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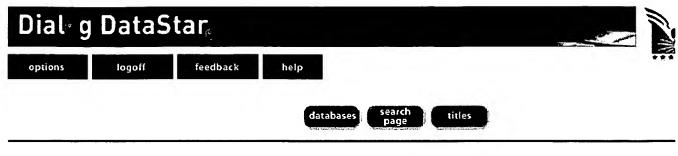
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1990. (INZZ) On the computation of bar frames according to the plastic hinge theory when considering the deformable **connecting** structures.

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INSPEC - 1969 to date (INZZ)

#### Accession number & update

3811698, A91022630; 910100.

#### Title

On the computation of bar frames according to the plastic hinge theory when considering the deformable **connecting** structures.

#### Author(s)

Binder-B; Gebbeken-N; Rothert-H.

#### **Author affiliation**

Hannover Univ, West Germany.

#### Source

GAMM 1989 Conference, Karlsruhe, Germany, 28-31 March 1989.

In: Zeitschrift-fur-Angewandte-Mathematik-und-Mechanik (East Germany), vol.70, no.4, p.245-7, 1990.

#### CODEN

ZAMMAX.

#### **ISSN**

ISSN: 0044-2267.

#### **Publication** year

1990.

#### Language

GĔ.

#### **Publication type**

CPP Conference Paper, J Journal Paper.

#### Treatment codes

T Theoretical or Mathematical.

#### **Abstract**

Strains at the joints of a framework due to bending moments at the **nodes** referred to the **beam** axis are determined with the quoted system of equations. The computation takes into account the plastic deformation of the joints by reducing the stiffness matrix for indicating the twist of beams by the bending moments. An example is given of a three-dimensional **beam structure** using steel with indicated proportionality limit and with fixed foot point joints. (7 refs).

#### Descriptors

bending; plastic-deformation.

#### Keywords

bar frames; plastic hinge theory; deformable **connecting** structures; bending moments; **beam** axis; plastic deformation; stiffness matrix; twist; three dimensional **beam structure**; steel; proportionality limit; fixed foot point joints.

#### **Classification codes**

A4630J (Viscoelasticity, plasticity, viscoplasticity, creep, and stress relaxation).



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1 Creating models of truss structures with optimization

Jeffrey Smith, Jessica Hodgins, Irving Oppenheim, Andrew Witkin

window

July 2002 ACM Transactions on Graphics (TOG), Proceedings of the 29th annual conference on Computer graphics and interactive techniques, Volume 21 Issue 3

Full text available: pdf(2.99 MB)

Additional Information: full citation, abstract, references, index terms

We present a method for designing truss structures, a common and complex category of buildings, using non-linear optimization. Truss structures are ubiquitous in the industrialized world, appearing as bridges, towers, roof supports and building exoskeletons, yet are complex enough that modeling them by hand is time consuming and tedious. We represent trusses as a set of rigid bars connected by pin joints, which may change location during optimization. By including the location of the joints as w ...

**Keywords**: constrained optimization, nonlinear optimization, physically based modeling, truss structures

<sup>2</sup> DEIMOS: a functional paradigm for mechanical design

Daniel Ligman

June 1990 Proceedings of the third international conference on Industrial and engineering applications of artificial intelligence and expert systems - Volume 2

Full text available: pdf(840.00 KB) Additional Information: full citation, abstract, references, index terms

This paper presents an expert system paradigm for mechanical design that allows control within the system to be guided by the function of the final design. A concept of functional attributes, which incorporates ideas from both functional reasoning (Freeman & Newell '71) and planning, is used to characterize an object's function. These attributes are used to guide design through a top down design paradigm. Functional attributes will produce more novel designs than a system doing routine ...

Preference-based decision making for cooperative knowledge-based systems
Stephen T. C. Wong

October 1994 ACM Transactions on Information Systems (TOIS), Volume 12 Issue 4

Full text available: pdf(1.95 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> <u>terms</u>, <u>review</u>

Recent advances in cooperative knowledge-based systems (CKBS) offer significant promise for intelligent interaction between multiple AI systems for solving larger, more complex problems. In this paper, we propose a logical, qualitative problem-solving scheme for CKBS that uses social choice theory as a formal basis for making joint decisions and promoting conflict resolution. This scheme consists of three steps: (1) the selection of decision criteria

and competing alternatives, (2) the form ...

Keywords: cooperative knowledge-based systems, cooperative problem solving, decision making, social choice theory

Data model for extensible support of explicit relationships in design databases Joan Peckham, Bonnie MacKellar, Michael Doherty



April 1995 The VLDB Journal — The International Journal on Very Large Data Bases, Volume 4 Issue 2

Full text available: pdf(2.01 MB)

Additional Information: full citation, abstract, references, citings

We describe the conceptual model of SORAC, a data modeling system developed at the University of Rhode Island. SORAC supports both semantic objects and relationships, and provides a tool for modeling databases needed for complex design domains. SORAC's set of built-in semantic relationships permits the schema designer to specify enforcement rules that maintain constraints on the object and relationship types. SORAC then automatically generates C++ code to maintain the specified enforcement rules ...

Keywords: computer-aided architectural design, database constraints, relationship semantics, semantic and object-oriented data modeling

5 A fault simulation methodology for MEMS

R. Rosing, A. M. Richardson, A. P. Dorey

January 2000 Proceedings of the conference on Design, automation and test in Europe

Full text available: pdf(819.83 KB)

Publisher Site

Additional Information: full citation, references, index terms

Structured design of microelectromechanical systems

Tamal Mukherjee, Gary K. Fedder

June 1997 Proceedings of the 34th annual conference on Design automation - Volume

Publisher Site

Full text available: pdf(134.67 KB) Additional Information: full citation, abstract, references, citings, index

terms

In order to efficiently design complex microelectromechanical systems (MEMS) having large numbers of multi-domain components, a hierarchically structured design approach that iscompatible with standard IC design is needed. A graphical-basedschematic, or structural, view is presented as a geometrically intuitiveway to represent MEMS as a set of interconnected lumped-parameterelements. An initial library focuses on suspended-MEMStechnology from which inertial sensors and other mechanicalmechanisms c ...

A computer science perspective of bridge design

Alfred Spector, David Gifford

April 1986 Communications of the ACM, Volume 29 Issue 4

Full text available: pdf(3.51 MB)

Additional Information: full citation, abstract, references, citings, index terms

What kinds of lessons does a classical engineering discipline like bridge design have for an emerging engineering discipline like computer systems design? Case-study editors Alfred Spector\_and\_David Gifford consider the insight and experience of bridge designer Gerard Fox to find out how strong the parallels are.

Using VRML in construction industry applications

Robert Lipman, Kent Reed

February 2000 Proceedings of the fifth symposium on Virtual reality modeling language

#### (Web3D-VRML)

Full text available: pdf(945.65 KB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

This paper describes initial research using the Virtual Reality Modeling Language (VRML97) in construction industry applications. The modeling of steel structures and construction equipment as objects for inclusion in construction-site world models was studied. The ultimate goal is to provide three-dimensional web-based technologies for managing, accessing, and viewing construction project information.

**Keywords**: VRML, computer-integrated construction, construction equipment, steel structures, virtual environments

9 Qualitative engineering at various levels of conception design and evaluation of structures

Bruno M. Franck

June 1989 Proceedings of the second international conference on Industrial and engineering applications of artificial intelligence and expert systems - Volume 1

Full text available: pdf(852.80 KB) Additional Information: full citation, abstract, references, index terms

A multiple layer semantic net is proposed as a cognitive science framework to represent knowledge at various levels of abstractness. The multiple layers are qualitative at higher levels and quantitative at lower levels, and contain at all levels concepts that can be described by declarative and/or procedural statements. The semantic nets describe hierarchical knowledge associated with facts and events, and the procedures that are followed to process the information contained in the factual ...

10 Extraction and LVS for mixed-domain integrated MEMS layouts

Bikram Baidya, Tamal Mukherjee

November 2002 Proceedings of the 2002 IEEE/ACM international conference on Computer-aided design

Full text available: pdf(260.07 KB) Additional Information: full citation, abstract, references, index terms

As design of integrated MicroElectroMechanical Systems (MEMS) matures, there is an increasing need for verification of MEMS layouts. This requires a mixed-domain LVS (layout-versus-schematic) methodology capable of extracting an integrated schematic from the mixed-domain layout and verifying it against the designed schematic. This paper reports on a prototype implementation of MEMS LVS and a MEMS extractor, which, in addition to reconstructing the extracted schematic also captures the domain-spe ...

Keywords: MEMS LVS, MEMS extraction, integrated MEMS, parasitics, verification

11 A control and management network for wireless ATM systems

Stephen F. Bush, Sunil Jagannath, Ricardo Sanchez, Joseph B. Evans, Gary J. Minden, K. Sam Shanmugan, Victor S. Frost

September 1997 Wireless Networks, Volume 3 Issue 4

Full text available: pdf(573.05 KB)

Additional Information: full citation, abstract, references, citings, index terms

This paper describes the design of a control and management network (orderwire) for a mobile wireless Asynchronous Transfer Mode (ATM) network. This mobile wireless ATM network is part of the Rapidly Deployable Radio Network (RDRN). The orderwire system consists of a packet radio network which overlays the mobile wireless ATM network. Each network element in this network uses Global Positioning System (GPS) information to control a beamforming antenna subsystem which provides for spatial re ...

<sup>12</sup> Representations for space planning



Charles M. Eastman

April 1970 Communications of the ACM, Volume 13 Issue 4





Problems involving the arrangement of objects in two- or three-space where the objective function primarily consists of derivatives of the distance between objects or their arrangement are called space planning problems. The representational requirements for this problem area are defined and compared with current computer graphic languages. Four alternative data structures that allow automated space planning are described and compared.

Keywords: architectural design, automated design, computer graphics, computer-aided design, datastructures, engineering design, robots

#### 13 Performance evaluation of software architectures

Lloyd G. Williams, Connie U. Smith

October 1998 Proceedings of the first international workshop on Software and performance

Full text available: pdf(2.42 MB)

Additional Information: full citation, references, citings, index terms

14 Xanalogical structure, needed now more than ever: parallel documents, deep links to content, deep versioning, and deep re-use

Theodor Holm Nelson

December 1999 ACM Computing Surveys (CSUR)

Full text available: pdf(787.72 KB) Additional Information: full citation, references, citings, index terms

15 Two-dimensional position detection system with MEMS accelerometer for MOUSE applications

Seungbae Lee, Gi-Joon Nam, Junseok Chae, Hanseup Kim, Alan J. Drake June 2001 Proceedings of the 38th conference on Design automation

Full text available: pdf(1.40 MB)

Additional Information: full citation, abstract, references, index terms

A hybrid two-dimensional position sensing system is designed for mouse applications. The system measures the acceleration of hand-movements which are converted into twodimensional location coor-dinates. The system consists of four major components: 1) MEMS accelerometers, 2) CMOS analog read-out circuitry, 3) an accelera-tion magnitude extraction module, and 4) a 16-bit RISC micropro-cessor. Mechanical and analog circuit simulation shows that the designed padless mouse system can detect a ...

#### 16 Technical reports

SIGACT News Staff

January 1981 ACM SIGACT News, Volume 13 Issue 1

Full text available: pdf(1.78 MB) Additional Information: full citation

## 17 A Survey of Data Structures for Computer Graphics Systems

Robin Williams

January 1971 ACM Computing Surveys (CSUR), Volume 3 Issue 1

Full text available: pdf(1.67 MB)

Additional Information: full citation, abstract, references, citings, index terms

This is a survey of a data structures and their use in computer graphics systems. First, the reasons for using data structures are given. Then the sequential, random, and list

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organizations are discussed, and it is shown how they may be used to build complex data structures. Representative samples of languages specifically designed for creating and manipulating data structures are described next. Finally some typical computer graphics systems and their data structures are described. It is a ...

# 18 <u>Skeletal/medial axis representations: Automating the CAD/CAE dimensional reduction</u> process

Krishnan Suresh

June 2003 Proceedings of the eighth ACM symposium on Solid modeling and applications

Full text available: pdf(375.33 KB) Additional Information: full citation, abstract, references, index terms

Dimensional reduction is a simplification technique that eliminates one or more dimensions from a boundary value problem. It results in significant computational savings with minimal loss in accuracy. Existing dimensional reduction methods rely on a lower-dimensional geometric entity called the mid-element that is unfortunately ill defined for irregular thin solids. The main objective of this paper is to propose a new theory of 'skeletal dimensional reduction' that is superior to existing mid-ele ...

**Keywords**: CAD, CAE, dimensional reduction, engineering analysis, medial axis transforms, mid-plane, skeletal representations

19 A modeling approach to include mechanical microsystem components into the system simulation



R. Neul, U. Becker, G. Lorenz, P. Schwarz, J. Haase, S. Wünsche February 1998 Proceedings of the conference on Design, automation and test in Europe

Full text available: pdf(117.20 KB)

Additional Information: full citation, abstract, references, citings, index terms

For MEMS devices modern technologies are used to integrate very complex components and subsystems closely together. Due to mixed-domain problems as well as the occurring interactions between the closely coupled system components the design is a sophisticated process. The interactions between the MEMS components have to be analyzed by system simulation already in an early design stage. In this paper a modeling approach is introduced that enables the incorporation of mechanical microsystem compone ...

<sup>20</sup> Communication system design using ADA

Arthur G. Duncan, John S. Hutchison, John W. Bailey, Thomas M. Chapman, Andrew Fregly, Elizabeth Kruesi, Thomas McDonald, Dennis Merrill, Sylvia B. Sheppard March 1984 Proceedings of the 7th international conference on Software engineering

Full text available: pdf(713.23 KB)

Additional Information: full citation, abstract, references, citings, index terms

This paper describes an experiment in Ada design and some of the lessons learned from it. The experiment itself involved redesigning and reimplementing portions of an existing communication system. The paper compares the project team's design, based on traditional top-down structured design methods, with an alternative design based on information hiding. The project was intended to monitor how a typical industrial software team might adapt to using Ada on realistic emb ...

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#### ☐ 1. Document ID: US 20020016697 A1

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L2: Entry 1 of 1

File: PGPB

Feb 7, 2002

PGPUB-DOCUMENT-NUMBER: 20020016697

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020016697 A1

TITLE: Method and system for supporting user in analyzing performance of object,

using generalized and specialized models on computer

PUBLICATION-DATE: February 7, 2002

#### INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Nishigaki, Hidekazu	Aichi-gun		JP	
<u>Nishiwaki,</u> Shinji	Aichi-gun		JP	
Kojima, Yoshio	Aichi-gun		JP	
Amago, Tatsuyuki	Aichi-gun		JP	
Tsurumi, Yasuaki	Aichi-gun		JP	
Kikuchi, Noboru	Aichi-gun		JP	

US-CL-CURRENT: 702/183

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☐ 1. Document ID: US 20010028625 A1

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L4: Entry 1 of 4

File: PGPB

Oct 11, 2001

PGPUB-DOCUMENT-NUMBER: 20010028625

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20010028625 A1

TITLE: Optical pickup

PUBLICATION-DATE: October 11, 2001

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47 Asada, Junichi Ibaraki-shi JΡ Nagashima, Kenji Suita-shi JΡ Kayama, Hiroshi Takatsuki-shi JP Saitoh, Youichi Hirakata-shi JP Nishiwaki, Seiji Osaka-shi JP

US-CL-CURRENT: 369/112.24; 369/112.28

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KMC	Drawu D
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☐ 2. Document ID: US 6496453 B2

L4: Entry 2 of 4

File: USPT

Dec 17, 2002

US-PAT-NO: 6496453

DOCUMENT-IDENTIFIER: US 6496453 B2

TITLE: Optical pickup

DATE-ISSUED: December 17, 2002

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY Asada; Junichi Ibaraki JP Nagashima; Kenji Suita -JP Kayama; Hiroshi Takatsuki JΡ Saitoh; Youichi Hirakata JP Nishiwaki; Seiji Osaka JP

Record List Display

US-CL-CURRENT: 369/44.23; 369/112.14, 369/112.24

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KWIC Draw De

☐ 3. Document ID: US 6264182 B1

L4: Entry 3 of 4

File: USPT

Jul 24, 2001

US-PAT-NO: 6264182

DOCUMENT-IDENTIFIER: US 6264182 B1

TITLE: Motion converting device and impact absorbing/buffering device

DATE-ISSUED: July 24, 2001

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

JΡ

<u>Nishiwaki;</u> Shinji Kikuchi; Noboru Gifu-ken Ann Arbor

ΜI

US-CL-CURRENT: <u>267/141</u>; <u>188/372</u>, <u>188/373</u>, <u>296/187.03</u>

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De

☐ 4. Document ID: US 5495462 A

L4: Entry 4 of 4

File: USPT

Feb 27, 1996

COUNTRY

US-PAT-NO: 5495462

DOCUMENT-IDENTIFIER: US 5495462 A

TITLE: Light beam splitting apparatus

DATE-ISSUED: February 27, 1996

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE

Osaka JP

<u>Nishiwaki</u>; Seiji Kitagawa; Tetsuo

Asada; Junichi Ib

Moriguchi JP
Ibaraki JP

Ooshima; Kiyoko

Shijyounawate JP

US-CL-CURRENT: <u>369/112.27</u>; <u>369/44.12</u>, <u>385/29</u>, <u>385/37</u>

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw Do

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☐ 1. Document ID: US 20040095907 A1

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L11: Entry 1 of 9

File: PGPB

May 20, 2004

PGPUB-DOCUMENT-NUMBER: 20040095907

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040095907 A1

TITLE: Method and apparatus for optimization of wireless multipoint electromagnetic

communication networks

PUBLICATION-DATE: May 20, 2004

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Agee, Brian G. San Jose CA US Bromberg, Matthew C. Leominster MA US

US-CL-CURRENT: <u>370/334</u>; <u>370/400</u>



☐ 2. Document ID: US 20030033394 A1

L11: Entry 2 of 9 File: PGPB Feb 13, 2003

PGPUB-DOCUMENT-NUMBER: 20030033394

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030033394 A1

TITLE: Access and routing protocol for ad hoc network using synchronous collision

 ${\tt resolution} \ {\tt and} \ {\tt node} \ {\tt state} \ {\tt dissemination}$ 

PUBLICATION-DATE: February 13, 2003

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Stine, John A. Manassas CA US

US-CL-CURRENT: <u>709/222</u>; <u>709/238</u>

Record List Display Page 2 of 5

☐ 3. Document ID: US 20020077797 A1

L11: Entry 3 of 9

File: PGPB

Jun 20, 2002

PGPUB-DOCUMENT-NUMBER: 20020077797

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020077797 A1

TITLE: Method and apparatus for automated simulation and design of corneal

refractive procedures

PUBLICATION-DATE: June 20, 2002

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

RULE-47

Hall, Gary W.

Phoenix

ΑZ

US

· · · · · · ·

US-CL-CURRENT: 703/11

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KMC	Draw, De
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#### ☐ 4. Document ID: US 6157621 A

L11: Entry 4 of 9

File: USPT

Dec 5, 2000

US-PAT-NO: 6157621

DOCUMENT-IDENTIFIER: US 6157621 A

TITLE: Satellite communication system

DATE-ISSUED: December 5, 2000

INVENTOR-INFORMATION:

NAME	CITY	STATE ZIP CODE COUNTRY
Brown; Alison K.	Monument	СО
Tuck; Edward Fenton	West Covina	CA
Patterson; David Palmer	Los Altos	CA
Lockie; Douglas Gene	Monte Sereno	CA
Grencions; Vilnis G.	Santa Clara	CA
Jha; Asu Ram	Cerritos	CA
Ashford; Donald A.	San Francisco	CA
Sturza; Mark Alan	Woodland Hills	CA
Stuart; James R.	Louisville	СО
Liron; Moshe Lerner	Palo Alto	CA
Wackernagel, deceased; H. Beat	late of Colorado Springs	СО

US-CL-CURRENT: <u>370/310</u>; <u>370/394</u>, <u>370/400</u>, <u>370/474</u>

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#### ☐ 5. Document ID: US 5921048 A

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L11: Entry 5 of 9

File: USPT

Jul 13, 1999

US-PAT-NO: 5921048

DOCUMENT-IDENTIFIER: US 5921048 A

\*\* See image for Certificate of Correction \*\*

TITLE: Three-dimensional iso-tross structure

DATE-ISSUED: July 13, 1999

INVENTOR-INFORMATION:

NAME CITY

STATE ZIP CODE

COUNTRY

Francom; Larry R.

Price

UT UT

Jensen; David W.

Mapleton

US-CL-CURRENT: <u>52/637</u>; <u>242/437.3</u>, <u>242/445.1</u>, <u>52/651.11</u>, <u>52/652.1</u>, <u>52/665</u>,

52/DIG.10, 52/DIG.7

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De

☐ 6. Document ID: US 5891131 A

L11: Entry 6 of 9

File: USPT

Apr 6, 1999

US-PAT-NO: 5891131

DOCUMENT-IDENTIFIER: US 5891131 A

TITLE: Method and apparatus for automated simulation and design of corneal

refractive procedures

DATE-ISSUED: April 6, 1999

INVENTOR-INFORMATION:

AME CITY

STATE ZIP CODE COUNTRY

Rajan; Subramaniam D.

Scottsdale AZ

Mobasher; Barzin Hall; Gary W.

Paradise Valley

Chandler

ΑZ

AZ

US-CL-CURRENT:  $\underline{606}/\underline{5}$ ;  $\underline{351}/\underline{212}$ ,  $\underline{606}/\underline{6}$ 

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMIC Draw De

☐ 7. Document ID: US 5867397 A

L11: Entry 7 of 9

File: USPT

Feb 2, 1999

US-PAT-NO: 5867397

DOCUMENT-IDENTIFIER: US 5867397 A

\*\* See image for <u>Certificate of Correction</u> \*\*

TITLE: Method and apparatus for automated <u>design</u> of complex <u>structures</u> using

genetic programming

Record List Display Page 4 of 5

DATE-ISSUED: February 2, 1999

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Koza; John R. Los Altos Hills CA 94022

Bennett, III; Forrest H. Palo Alto CA Andre; David Menlo Park CA

US-CL-CURRENT: 703/14; 703/2, 706/13

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De

☐ 8. Document ID: US 5736959 A

L11: Entry 8 of 9 File: USPT Apr 7, 1998

US-PAT-NO: 5736959

DOCUMENT-IDENTIFIER: US 5736959 A

TITLE: Earth-fixed cell beam management for satellite communication system using

dielectic lens-focused scanning beam antennas

DATE-ISSUED: April 7, 1998

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Patterson; David Palmer Bellevue WA Sturza; Mark Alan Woodland Hills CA

US-CL-CURRENT: <u>342/354</u>; <u>342/372</u>, <u>455/13.3</u>

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KWIC Draw. Do

☐ 9. Document ID: US 5408237 A

L11: Entry 9 of 9 File: USPT Apr 18, 1995

US-PAT-NO: 5408237

DOCUMENT-IDENTIFIER: US 5408237 A

\*\* See image for Certificate of Correction \*\*

TITLE: Earth-fixed cell beam management for satellite communication system

DATE-ISSUED: April 18, 1995

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Patterson; David P. Los Altos CA
Sturza; Mark A. Woodland Hills CA

US-CL-CURRENT: 342/354; 342/357.16, 455/12.1, 455/13.1, 455/13.2, 455/13.3, 455/428, 455/429